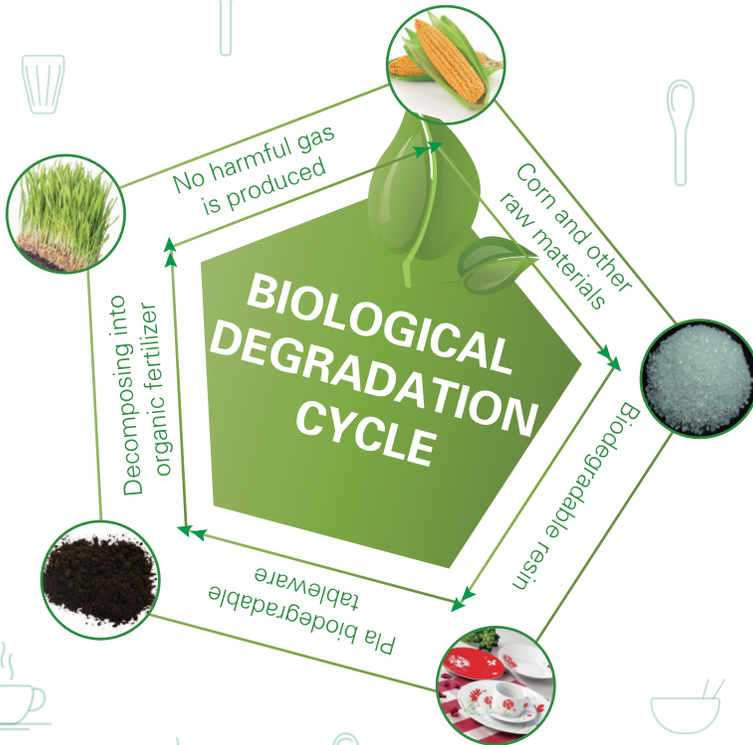


BONERY

Creative products supplier
with unique eco-friendly life solution.



BONERY

Company Introduction

Bonery, as a professional & certified housewares supplier, establishes an OEM/ODM production to respond to various customer needs flexibly from high-mix and multipurpose production to mass production.

Our main products cover biodegradable eco-friendly tablewares & various home appliances, which are trusted by customers all over the world. Moreover, we have been established a partnership with global brands for more than 6 years with 12 million USD trading amount every year.

As always, we dive into our clients' business and technology challenges, listen to the needs of their key customers and provide a robust balance of our services to develop effective solutions with long-term value. We are confident and competent to offer you biggest support and meet your requirements and markets to the fullest.

Core advantages makes us win customers

1. All products comply with regulations and certifications for every markets
2. Mini order can be accepted since we have close cooperation with factories for many years.
3. More than 96% customers are willing to make repeat orders after the trial order. that's because our service and quality are quite satisfactory to the them.
4. More than 10 years experience team in this busines filed can provide you not only first-rate products but also marketing solution.
5. Best source, we are more familiar in the field and we have the best source to meet your request
6. Leading and most professional for supplying (houseware), rich experience.
7. Comprehensive low operation cost and better service to keep your business more easy.
8. We have strict quality control system that insure your order and shipping be more safe.



Business Appearance Workshop

BONERY

Product Description

Bamboo Firber Porduct Introduction	
Composition	The composition of material are 50% bamboo fiber + 20% corn starch + 30% melamine resin: Original bamboo fiber material is directly picked up from bamboo using physical and mechanical methods without any chemical additive. Raw bamboo is well-selected from non-pollution in China. So original bamboo fiber/powder can be called as really green, natural, healthy, eco-friendly.
Biodegradable	Original bamboo is a kind of biodegradable natural fiber. At normal temperatures, original bamboo products are quite stable, but under given environmental conditions, original bamboo fiber can be decomposed into CO ₂ and H ₂ O.
Material regeneration	Bamboo is the fastest growing woody plant on earth. And it is botanically classified as a grass and may be the most sustainable, maintaining ecological balance, natural resource the world has.

using care:

- 1.Dishwasher safe but not microwave safe.
- 2.Before each use, inspect the product. Throw away at the first sign of damage or weakness.
- 3.Always check food/liquid temperature before feeding. Do not let child walk or run with this product. Never leave a child unattended while using this or any other infant product.
- 4.Product may break if dropped. Some foods like carrots and sweet potatoes may stain this product, but this will not affect the use or safety of it.
- 5.To ensure hygiene; wash before initial use. Hand wash with soapy water, rinse thoroughly with clear water before and after each use.
- 6.For kids:Always use this product with adult supervision.



BONERY

Bamboo fiber tableware



Item No.: YL20037(S) YL20038(M) YL200039(L)
Product Name: Serving tray-M-Decal
Packing: tissue paper+sticker



Item No.: YL50001
Product Name: Salad bowl set of 7-Decal
Packing: Shrink pack



Item No.: YL20134
Product Name: lunchbox with silicone band-Decal
Packing: tissue paper+sticker



Item No.: YL20047(S) YL20102(M) YL20210(L)
Product Name: 8",10",12",round plate-Decal
Packing: tissue paper+sticker

Bamboo fiber drinkware & canister



Item No.: YL20058
Product Name: 4"cold mug with lid-Decal
Packing: tissue paper+sticker



Item No.: YL20057
Product Name: 5"Cold drink mug
Packing: tissue paper+sticker



Item No.: YL20136
Product Name: Square kettle with lid-Decal
Packing: tissue paper+sticker



Item No.: YL20031(S) YL20032(M) YL20033(L)
Product Name: 4" 5" 7"round canister with bamboo lid-Decal
Packing: tissue paper+sticker

BONERY

Food container & bread bin



Item No.: YL20062(S) YL20063(M) YL20064(L)
Product Name: square food container-Decal
Packing: tissue paper+sticker



Item No.: YL20250
Product Name: Small square Hollow fruit basket-Decal
Packing: tissue paper+sticker



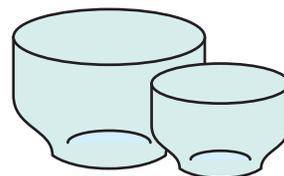
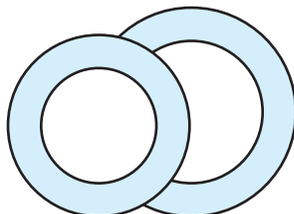
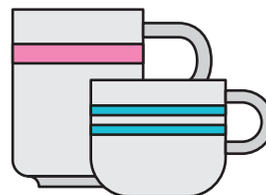
Item No.: YL20094
Product Name: Reverse bread bin with bamboo lid
Packing: tissue paper+sticker



Item No.: YL20073(S) YL20074(M) YL20075(L)
Product Name: Rectangle food container-Decal
Packing: tissue paper+sticker



Item No.: YL20052-20056
Product Name: Round food container-Decal
Packing: tissue paper+sticker



Bamboo fiber kids set



BONERY

PLA Biodegradable Product Introduction

The Polylactic acid(PLA)biodegradable tableware is a new biodegradable products made from Polylactic acid(PLA), which has advantages of energy saving, emission reduction and environmental friendly. Variety of designs have been developed. The appearance and performance are close to the traditional products made from Polypropylene. The product is of good glossiness and transparency with the advantages of safety, sanitation, environmental friendly and biodegradable. The shelf life is up to 12 months.

Market Prospect Of Products

The enhancement of awareness of global environmental protection: With the promotion of environmental regulations all over the world, the government has promoted the application and development of degradable materials through the "plastic limit". The concept of consumers'environmental protection has been gradually established and the development of PLA biodegradable straws will usher in a golden period.

- Alternatives sources of raw materials: Polylactic acid is a polymer obtained by polymerization of lactic acid as the main raw material. The raw materials are abundant and can be regenerated mainly from corn and cassavas. The Polylactic acid is an ideal environmentally friendly polymer material because there is no pollution released in the process of production and it can achieve the circulation in nature by biodegradability.
- Safety and reliability of the product: PLA biodegradable straws can be authenticated through National compulsory health care, Detection of biodegradability ,EU standard EN13432 detection and BPI certification of biodegradable products in the United States.

PRODUCT DESCRIPTION	
PRODUCT NAME	Ploylactic acid (PLA) biodegradable tableware
RAW MATERIAL	Polylactic acid (Starch extracted from natural crops)
COLOR	The original color is translucent or light white and can be specialized into various colors according to the demand
SHELF LIFE	12 months
TRANSPORTATION	Cannot be exposed to the sunlight or rain; cannot be mixed with harmful and corrosive materials. The temperature of the environment during transportation should not exceed 40 degrees.
STORAGE	Stored in a ventilated and dry warehouse away from the ground and fire source. Avoid direct sunlight and hot to be stacked in the air. The temperature of the environment should not exceed 40 degrees. The suggestion of best storage condition is humidity in the air is less the 75%, temperature of environment is between 18% to 30%.
THE PRINCIPLE OF PRODUCTS DEGRADATION	Stored in a ventilated and dry warehouse away from the ground The pathways of product degradation: Simple hydrolytic degradation: Polylactic and molecular chains contain ester bonds, which are easily broken into carboxylic acid and alcohols under the action of hydrogen ions. The acid produced in degradation may act as a catalyst in the degradation and lead to an autocatalytic effect. Composting degradation: The decomposition rate is faster under high temperature and high humidity(50-55 degrees, humidity is higher than 80-90%)Degradation in nature: Polylactic Acid can be degraded by various microorganisms and enzymes in nature.

BONERY

PLA Dinnerware



Environmentally Sound Tableware

Delicious, start healthy and environmentally friendly.

BONERY

SGS

Test Report No: NBFDC12060908FDE Date: Jun 27 2012

Client name: Zhejiang Huan Bonewaterals Co., Ltd
 Client address: No.45 Waihai Road, Jiangling District, Taizhou City, Zhejiang Province, P.R.China

The following sample(s) were/were submitted by/on behalf of the client as (except SGS reference No. & SGS job No. & Date of receipt & Testing period):

Sample Name: PEVOCE135
 Batch No. (Lot):
 Manufacturer: Zhejiang Huan Bonewaterals Co., Ltd
 SGS reference No.: NBFDC12060908FDE / NBFDC12072001
 SGS job No.: NBFDC12060908FDE
 Date of receipt: Jun 19 2012
 Testing period: Jun 19 2012 - Jun 26 2012

TESTS REQUESTED:
 Subjected to be inspected by applicant:
 1) To determine the overall Migration compliance with Commission Regulation (EU) No 102011 of 14 January 2011 and Regulation (EC) No 1925/2004 of the European Parliament and of the Council of 27 October 2004 on plastic materials and articles intended to come into contact with food.
 2) To determine the Specific Migration of Heavy Metal for compliance with Commission Regulation (EU) No 102011 of 14 January 2011 and Regulation (EC) No 1925/2004 of the European Parliament and of the Council of 27 October 2004 on plastic materials and articles intended to come into contact with food.

TEST METHODS:
 Please refer to next page

TEST RESULTS:
 Please refer to next page

CONCLUSION:
 When tested as specified, the tested parameters comply with the requirements stated in Commission Regulation (EU) No 102011 of 14 January 2011 and Regulation (EC) No 1925/2004 of the European Parliament and of the Council of 27 October 2004 on plastic materials and articles intended to come into contact with food.

Remarks: This test report is in English and maybe translated into other languages. The English version shall prevail.

Signed for and on behalf of SGS



Standards Technical Services Co., Ltd. Ningbo Branch Testing Center
 Page 1 of 3

SGS

Test Report No: NBFDC12060914006 Date: 26 Jun 2012 Page 1 of 6

ZHEJIANG HUAN BONEWATERALS CO., LTD
 NO 45 WAIHAI ROAD, JIANGLING DISTRICT, TAIZHOU CITY, ZHEJIANG PROVINCE

The following sample(s) were/were submitted and identified on behalf of the client as: PEVOCE135

SGS Job No.: NBFDC12060914006
 Date of Sample Receipt: 26 Jun 2012
 Testing Period: 22 Jun 2012 - 24 Jun 2012
 Test Requested: Selected result as requested by client.
 Test Method: Please refer to next page(s).
 Test Results: Please refer to next page(s).
 Conclusion: Based on the performed tests on submitted sample(s), the results of Lead, Manganese, Cadmium, Hexachlorocyclopentadiene (HCCP), Polychlorinated Biphenyls (PCB), and Phthalates such as Bis(2-ethylhexyl) sebacate (DEHP), Bis(2-ethylhexyl) phthalate (DEHP), and Diisodecyl phthalate (DIP) comply with the limits as set by RoHS Directive (EU) 2002/95 amending Directive (EU) Directive 2011/65/EU.

Signed for and on behalf of SGS-CTC Standards Technical Services Co., Ltd. Ningbo Branch



Standards Technical Services Co., Ltd. Ningbo Branch Testing Center
 Page 1 of 6

Producer: TAZHOU CHENMING PLASTIC CO., LTD. amfori @ BSCI
 4880 CHENMING ROAD, TAIZHOU, ZHEJIANG PROVINCE, CHINA

Full Name: TAZHOU CHENMING PLASTIC CO., LTD.
 Email: chenming@amfori.com
 Tel: 86-576-82611111
 Fax: 86-576-82611111
 Factory Name: TAZHOU CHENMING PLASTIC CO., LTD.
 Address: 4880 CHENMING ROAD, TAIZHOU, ZHEJIANG PROVINCE, CHINA
 Country: China
 City: Taizhou
 District: Taizhou
 Postal Code: 317000
 Website: www.amfori.com

amfori @ BSCI
 Trade with purpose

This is an extract of the amfori @ BSCI Report. The complete report is available at: www.amfori.com
 This report is confidential and intended for the use of the client only. It is not to be distributed to other parties without the client's consent.

amfori @ BSCI www.amfori.com Page 1/1
 Created on 2012/06/26



Ningbo Bonery International Trade Co., Ltd.
 5F, Zhong Nongxin Bldg., Ningbo, Zhejiang, China

Tel: 0086-574-87452283
 Email: info@bonery.net